## **CLAIMS**

- 1. A landing stage for an offshore wind power installation, comprising a mooring location for ships,
- a landing area for helicopters, and
- a common route link from the mooring location and the landing area to the installation, the mooring location and landing area being on a common platform.
- 2. The landing stage according to claim 1 wherein the mooring location and the landing area in addition to the foundation of the installation in the sea have their own foundation.
- 3. The landing stage according to claim 1 wherein the landing stage is arranged at the lee side of the installation in relation to a prevailing wind direction at the location of the installation.
- 4. The landing stage according to claim 1 wherein the foundation of the landing stage is arranged on the seabed.
- 5. The landing stage according to claim 1 wherein the landing stage is supported floatingly in the sea.
- 6. The landing stage according to claim 1 wherein the landing stage is rotatable about the installation about a vertical axis.
- 7. The landing stage according to claim 1, further including: logistical and/or infrastructural items of equipment which can be jointly used at the mooring location and the landing area.

- 8. The landing stage according to claim 7 wherein the items of equipment are jointly usable buildings for the storage, intermediate storage and preparation of articles which are transloaded at the mooring location and/or the landing area, and/or buildings for means which serve for the supply and/or operation of the craft using the landing stage, and/or residential buildings for personnel seeking protection and/or for maintenance personnel, who travel with the craft and/or are used for movement of the craft, for example as pilots.
- 9. The landing stage according to claim 7 wherein the items of equipment are jointly usable navigational aids, in particular radio direction-finding transmitters, light signaling installations and/or radar equipment.
- 10. The landing stage according to claim 1 comprising a concrete platform at the top side, on which the landing area is arranged with the mooring location disposed at the edge thereof.
- 11. The landing stage according to claim 1 further including a steel framework and/or steel plate structure.
- 12. The offshore wind power installation according to claim 1 wherein the landing area is horizontally remote from a pylon of the wind power installation by at least two-thirds of the length of a rotor blade.

Bremen

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## New claim 1

1. A landing stage for an offshore wind power installation, comprising a mooring location (28) for ships (30), a landing area (25) for helicopters (26), and a common route link (32) from the mooring location (28) and the landing area (25) to the installation, wherein the mooring location and the landing area are provided in a common platform.